

(FILE 'HOME' ENTERED AT 12:58:47 ON 21 SEP 2007)

FILE 'BIOSIS' ENTERED AT 12:59:17 ON 21 SEP 2007

L1 0 S CEN/ARS
L2 14 S CEN (N) ARS

WEST Search History

DATE: Friday, September 21, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>	
<input type="checkbox"/>	L3	(vector or plasmid) and (marker\$ or reporter\$) and origin with replication with coli and origin with replication with yeast and promoter and (leader or signal or secretory) and fatty near acid and (cub or cbm) and two near hybrid	3
<input type="checkbox"/>	L2	(vector or plasmid) and (marker\$ or reporter\$) and origin with replication with coli and origin with replication with yeast and promoter and (leader or signal or secretory) and fatty near acid and (cub or cbm) and DBD and \$AD	0
<input type="checkbox"/>	L1	membrane with protein same interact\$ same (reporter or marker) and (protein with degrad\$ or protease or proteolytic)	852

END OF SEARCH HISTORY



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Friday
Date: 9/21/2007
Time: 16:17:09

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Friday
Date: 9/21/2007
Time: 16:17:09

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)